Message

From: Eleanor Wehner [Eleanor.Wehner@tceq.texas.gov]

Sent: 9/5/2018 2:52:47 PM

To: Moore, Gary [Moore.Gary@epa.gov]; Turner, Philip [Turner.Philip@epa.gov]

Subject: RE: F.J. Doyle Salvage Site

I took another look at the soil sample results spreadsheet. Targeted review of exceedances of the TCEQ's HH Residential soil PCL (for dermal/inhal/ingestion, etc.) = 3900 mg/kg. Only two, adjacent samples (hot spot?) exceed at the same depth 12-24": FJ03-02 (3910 mg/kg JKflag) and FJD04-01 (4490 mg/kg). A sample from the 24-36" depth interval was obtained from FJD0401 (1770 mg/kg) and is below <EPA RSL and TCEQ HH residential soil HH PCL. I would suggest focus removal efforts at this location for Mg?

I am around all this week to discuss.

Eleanor Wehner, PG | TCEQ Remediation Division, VCP-CA Section

12100 Park 35 Circle, Bldg. D | Austin, Texas 78753 | Mail: MC-127, P.O. Box 13087, Austin TX 78711-3087 (512) 239-6542 | Fax: (512) 239-2346 | Eleanor. Wehner@tceq.texas.gov



From: Moore, Gary < Moore.Gary@epa.gov> Sent: Friday, August 31, 2018 10:01 PM

To: Turner, Philip < Turner. Philip@epa.gov>; Eleanor Wehner < Eleanor. Wehner@tceq.texas.gov>

Subject: F.J. Doyle Salvage Site

Phil/Eleanor

Please see the attached. As you will see from the spreadsheet that I have having to did much deeper primarily because of Manganese. I am really trying to see the value of doing this from a health perspective. Please review and lets discuss next week together.

Thanks

Gary W. Moore (6SF-ER) Federal On-Scene Coordinator U.S EPA Region 6 1445 Ross Ave, Suite 1200 Dallas, TX 75202-2733

Cell: 214.789.1627 moore.gary@epa.gov